

TCC JIM BOLEN

MATH COMPETITION 2015

Over **\$186,000** in scholarships and cash prizes were awarded last year.

Test Dates:

Round I: Nov. 07, 2014

Round II: Feb. 27, 2015

Contact:

Olena Shevchenko, NE
NTAB 1209A, 817-515-6563
Ann Triplett, NE
NTAB 1203B, 817-515-6730

Maggie Foster, SO
SNUR 1310A, 817-515-4612

Jeff Brignac, NW
WCTS 2326, 817-515-7344

2015 Jim Bolen Mathematics Competition

Testing Dates

Fall Test –

Friday, November 7, 2014

2:00-3:00 p.m.

Spring Test –

Friday, February 27, 2015

2014-2015 Bolen Mathematics Competition

Campus Coordinators

Olena Shevchenko – NE Campus	(817)515-6563
Ann Triplett – NE Campus	(817)515-6730
Jeff Brignac – NW Campus	(817)515-7344
John R. Martin – NW Campus	(817)515-7042
Nena Kabranski – SE Campus	(817)515-3350
Carol White – SE Campus	(817)515-3627
Maggie Foster – SO Campus	(817)515-4612
David Gustafson – SO Campus	(817)515-4459
Vinh Nguyen – TR Campus	(817)515-1156
Zeke Tolbert – TR Campus	(817)515-1368

2015 Jim Bolen Mathematics Competition

Cash Prizes for the Competition

Top Score for fall and top score for spring at each campus - \$100.00 each

Top 10 Overall Scores from the TCC District

First Place - \$1000

Second Place - \$750

Third Place - \$500

Fourth Place - \$400

Fifth Place - \$350

Sixth Place - \$300

Seventh Place - \$250

Eighth Place - \$200

Ninth Place - \$150

Tenth Place - \$100

2014 Jim Bolen Mathematics Competition

Over \$186,000 in combined prizes

Over \$186,000 in scholarship and cash prizes were available last year including scholarships from four year universities such as Texas Christian University, Texas Wesleyan University, the University of Texas at Arlington, Dallas Baptist University, Texas Woman's University, Tarleton State University and more.



2014-2015 Jim Bolen Mathematics Competition Rules – FACT Sheet

1. Candidates must be currently enrolled at TCC
2. Candidates must not have achieved a two year degree, a degree that is considered higher than a two year degree or have junior standing (completed 70+ credit hours) upon completion of the fall semester to be eligible to earn prizes
3. Candidates must be enrolled in a minimum of 6 hours at TCC at the time of the exam
4. Candidates may be enrolled in high school and be taking dual credit courses as long as they meet the other requirements set forth
5. Candidates may be enrolled in a four year institution, but cannot be taking more credit hours there than they are currently enrolled in at TCC
6. Students with fewer than 30 credit hours upon completion of the fall semester may be considered for 1st year scholarships to return to TCC
7. Students with 30 or more credit hours upon completion of the fall semester may be considered for transfer scholarships
8. Results of all eligible Jim Bolen Math Competition participants will automatically be submitted to the national competition. (AMATYC, Student Math League)

2014-2015 Jim Bolen Mathematics Competition

For information on the rules to be eligible for the prizes at the national competition level, please go to <http://www.amatyc.org/?page=SMLRules>.